

'virtual' encryption scheme combines selected ones of plurality of different encryption operators stored in an encryption operator database into a compound sequence of encryption operators. Data/to be transported from a data such as a user workstation, to a data source site, another workstation, as site, such/ recipient sequentially encrypted/by performing a compound sequential data flow through this sequence prior to transmission. Because of the use of successively different encryption operators, the final output of the sequence will be a compound-encrypted data stream that has readily no discernible encryption footprint. Therefore, even if a skilled data dommunications usurper possesses a decryption key for each encryption operators, there is a very low likelihood / that he would be able to recognize characteristics of any individual encryption operator. Moreover/ without knowledge of the sequence of encryption operators a potential usurper will be forced to operate under /a severe resource penalty that makes decryption of such & compound sequence a practical impossibility. At the recipient end of the data communications path, the recovery prodess involves the use of a complementary virtual dedryption scheme that is the exact reverse of that used at the data source site.